volume to resin volume is approximately eight parts load volume to one part C-18 resin; and

formulating the collected protein solution for final use.

3. (Amended) The method of claim 1, wherein the ethanol solution is comprised of about 19% ethanol and about 81% purified water adjusted to a pH of 5.7 to 5.8.

IN THE ABSTRACT

Please enter the following substitute paragraph for the abstract at page 15, line 1 through line 7:

The method for immune serum globulin purification relates to the purification of immune globulins from blood plasma with a high degree of efficiency and a high rate of recovery. The immune globulin source is Cohn's fraction I+II+III or II+III prepared from plasma or plasma intermediates by precipitation of the paste at pH 5.7 to 5.8 in the presence of 20% ethanol and 80% purified water. A glycine extraction is followed by an anion exchange chromatography column step to achieve a significantly high yield and high purity of the concentrated protein.

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